Application No.: 09/519,206 **Office Action Dated:** May 23, 2003

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the Application.

Listing of Claims:

- (original) A unified user interface for an application comprising:
 one or more component tables, wherein each component table corresponds to a
 component of the application; and
 a master table merged from the one or more component tables.
- 2. (original) The user interface of claim 1, wherein the master table includes available command and available command vectors for the application.
- 3. (original) The user interface of claim 1, wherein each component table includes at least one command for the corresponding component.
- 4. (original) The user interface of claim 2, wherein each command and command vector has a unique object identifier.
- 5. (original) The user interface of claim 2, wherein each command and command vector has a flag specifying visibility.

Application No.: 09/519,206 Office Action Dated: May 23, 2003

6. (original) The user interface of claim 1 further comprising an additional component table and wherein the master table is merged from the at least one component table and the additional component table.

- 7. (original) The user interface of claim 1, wherein a removed component table of the at least one component table corresponds to a removed component and wherein the master table is merged from the remaining component tables of the at least one component table.
- 8. (original) The user interface of claim 1, wherein the master table includes available commands, menus and toolbars and the location of each available command.
- 9. (currently amended) A data model for a suite application comprising:

 commands, wherein each command corresponds to one or more components of the suite application, and wherein at least one command corresponds to at least one entry in a component table and a master table;

command vectors;

widgets.

wherein the command vectors contain groups;

wherein the groups contain items; and

wherein the items comprise the commands, submenus and other user interface

Application No.: 09/519,206 Office Action Dated: May 23, 2003

10. (currently amended) The data model of claim 10 9, wherein each command has a master group and wherein each group has a master menu.

11. (original) A method for generating a user interface for a suite application having a host

application and at least one component comprising:

starting a host application;

determining if registry entries for the suite application have been altered;

on registry entries being altered, remerging component tables and rebuilding a master

table;

building default user interface components; and

building additional user interface components on demand.

12. (original) The method of claim 11, wherein building default user interface components comprises:

building minimal menus for the host application;

building minimal toolbars for the host application; and

building minimal key bindings for the host application.

13. (original) The method of claim 12, wherein building additional user interface components on demand comprises:

Application No.: 09/519,206

Office Action Dated: May 23, 2003

on a user executing a command corresponding to a component, building menus, toolbars and key binding for the corresponding component.

14. (original) A method for generating a user interface for a suite application having a host application and at least one component comprising:

starting a host application;

remerging component tables and rebuilding a master table;

building default user interface components; and

building additional user interface components on demand.

15. (original) The method of claim 14, further comprising: installing an additional component for the suite application; and modifying registry entries for the suite application.

(original) A method for creating a master table comprising:
generating at least one component table, wherein each component table is generated

by:

creating at least one resource text file;

compiling the at least one resource text file into at least one binary resource

file; and

compiling the at least one binary resource file into the component table; and merging the at least one component table into the master table.

Application No.: 09/519,206 **Office Action Dated:** May 23, 2003

17. (original) A method for creating a unified user interface for a host application comprising at least one component, where the host application and at least one component each have a set of user interface elements, the method comprising:

creating a master table by merging at least component table where the master table describes the user interface elements of the host application and the at least one component table;

building default menus for the unified user interface based on information in the master component table, the default menus initially showing a default user interface as the unified user interface; and

upon activation of one of the at least one components, building additional menus into the unified user interface for the activated components.

- 18. (original) The method of claim 17, further comprising:building default toolbars and keyboard bindings into the unified user interface.
- 19. (original) The method of claim 17, further comprising: upon activation of one of the at least one components, building additional toolbars into the unified user interface.
- 20. (original) The method of claim 19, further comprising:

 upon de-activation of a component, removing user interface controls corresponding to the component.

Application No.: 09/519,206 Office Action Dated: May 23, 2003

21. (original) A computer readable medium having instructions stored thereon for causing a computer to perform a method for generating a user interface for a suite application having a host application and at least one component, the method comprising:

starting a host application;

determining if registry entries for the suite application have been altered; upon registry entries being altered, remerging component tables and rebuilding a

master table;

building default user interface components; and building additional user interface components on demand.

/22. (original) A computer system that generates a user interface for a suite application on a display of the computer, the system comprising:

means for determining if a component has been added; means for remerging component tables into a master table; means for building the user interface from the master table.

23. (currently amended) A computer-readable medium having stored thereon one of a group comprising a component table and a master table, said one of said group comprising a data structure, said data structure comprising:

a first data field containing data representing a command section to describe commands, groups and menus to be created;

Application No.: 09/519,206

Office Action Dated: May 23, 2003

a second data field containing data representing a command placement section to specify locations for the commands;

a third data field containing data representing a visibility section to modify visibility of the commands, groups and menus; and

a fourth data field containing data representing a keybindings key bindings section to associate keybindings key bindings to the commands.

[Remainder of Page Intentionally Left Blank]